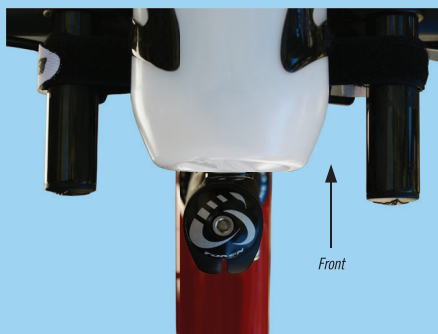


## **INSTRUCTIONS**

**IMPORTANT: PLEASE COMPLETELY UNDERSTAND ALL USER INSTRUCTIONS AND SAFETY INFORMATION BEFORE USING THIS PRODUCT. AS WITH ANY HIGH TECH PRODUCT YOU NEED TO ROUTINELY CHECK FOR LOOSE HARDWARE, CRACKS OR OTHER DAMAGE AND REPLACE ITEMS AS NECESSARY. DO NOT USE PRODUCT IF ANY OF THESE CONDITIONS EXIST.**

## **INSTALLATION**

1. It is important to ensure the bottle will not interfere with the steering, shifting, braking or safe handling of the bicycle.
2. It is most usual to position the bottom of the bottle cage level with the front of the fork steerer cap.



*Shows bottle position relative to Fork Steerer Cap*

3. If this is your desired position then have the end of the Mount with the XLAB decal towards the front of the bicycle. If you wish to have your bottle much further forward then you can reverse the Mount. Try the mount in different positions along the aero bar, note the Mount has cutouts to miss the aero bar brackets. It may help to remove the armrests in order to get full access to tighten the straps really tight.
4. Attach an XLAB **TORPEDO** cage or **CHIMP** cage to the mount with the two included 5mm screws and add a plain washer and Nylock nut and hand tighten. If you are using different cages you may need to obtain longer screws. The screws must at least come all the way through the Nylock nut for the nut to lock.
5. Thread a strap up through the Mount with the logo facing outwards. Pass the strap over the aero bar and through the buckle and attach loosely. Rotate so buckle is under the aero bar.



*Shows threading of the straps*

6. The non-slip Silicone on the straps should be touching the aerobars. Center the Mount and tighten opposite straps. Then go back and retighten until really tight.
7. Slide the cage back and forth on the mount until in your exact desired position, then tighten the two Nylock nuts to 30 in.lbs (3.4 Nm) torque.
8. An XLAB **AERO COMPUTER MOUNT** is designed to be mounted on the front of the **TORPEDO MINI MOUNT**.